

DD/A/ODP WEEKLY REPORT

Week of 1-8 April 1981

I. Major Activities During the Past Week:

A. Support to OF:

BIWEEK PAYROLL SYSTEM. The Office of Finance has verbally accepted the program modifications for four work orders which includes the new FEGLI options. The modified programs and structures will be placed in production beginning 10 April 1981 for Pay Period 09/81. []

Program specifications have been written for eight of the ten programs that need modifications due to the FTE (CDB65/80) and 5-4-9 (CDB03/81) work orders. []

ACIS (Automated Compensation and Information System) Outlines, including brief sectional descriptions, were developed for the Functional Requirements Document (FRD) and the Project Development Plan (PDP). []

B. Support to OL:

FARS (Federal Automated Requisitioning) A major incompatibility between FARS and DATEX has been resolved. Final communications testing will be conducted 2 or 3 April. FARS is now scheduled to go into production 8 April. []

C. Support to OMS:

MEDANE (History file of A&E test battery data and skills inventory system) The MEDANE Feasibility Study has been completed. The study recommends that the MEDANE System be converted to the GIMS-II DBMS and that the current OMS GIMS data base be expanded to incorporate the new MEDANE-II System. A new 930 has been initiated to cover the Project Proposal (Design phase) for the MEDANE-II System. []

The OMS quarterly review meeting for the period of January-March 1981 was held on 2 April 1981. We discussed on-going and future development efforts in support of OMS applications. It was mutually agreed that the quarterly review is useful and that it continue with the current format. []

II. Personnel Items:

STAT [] left D Division on 6 April 1981 for a rotational assignment with OL.

STAT Old: []
New: []

STAT [] reported to work in D Division on 6 April 1981 from OL.

STAT Old: []
New: []

III. Problems:

?? { Computer support from the Ruffing Center [] has hit an all time low. Last week's power failure, plus problems with the new MP, reduced our availability to VM to about 24 hours for the week, and our average response time on GIMDEV went from seconds to 10-15 minutes or worse. The CONIF input team reported that the CONIF system was unavailable 10 hours and 38 minutes the week of 23-27 March. Nine hours of the time was a result of COMTEN 9 problems.

STAT